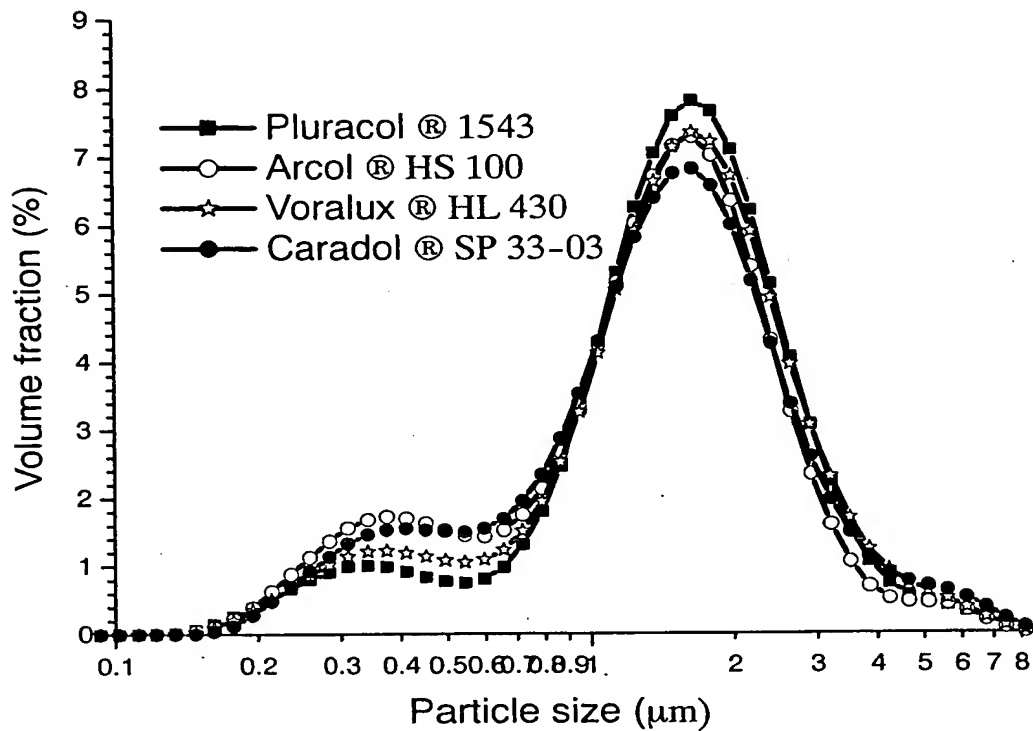


10/507315

1/5

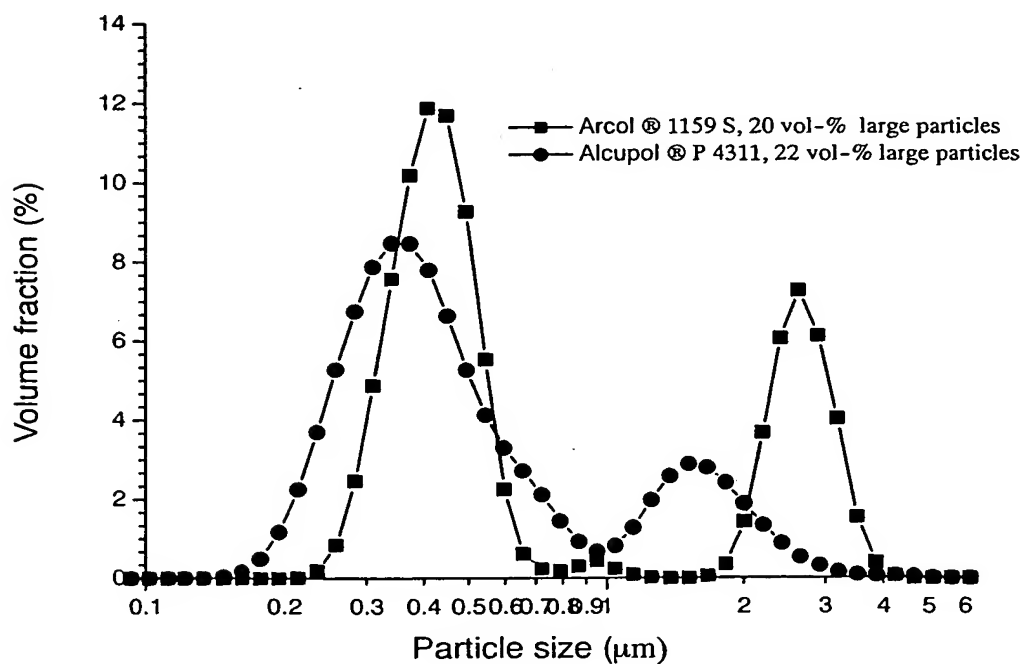
Figure 1: Graft polyols having a broad particle size distribution
(in some cases with a shoulder)



10/507315

2/5

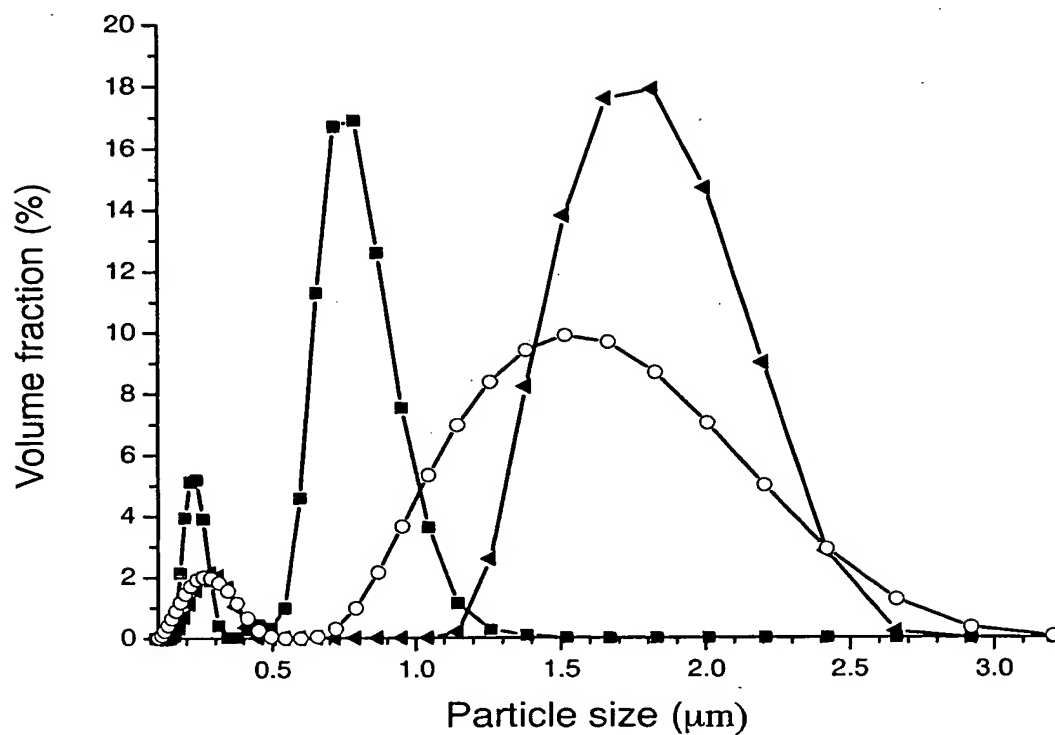
Figure 2: Graft polyols having a substantially separated, bimodal particle size distribution in which the volume fraction of small particles is > 70%



10/507315

3/5

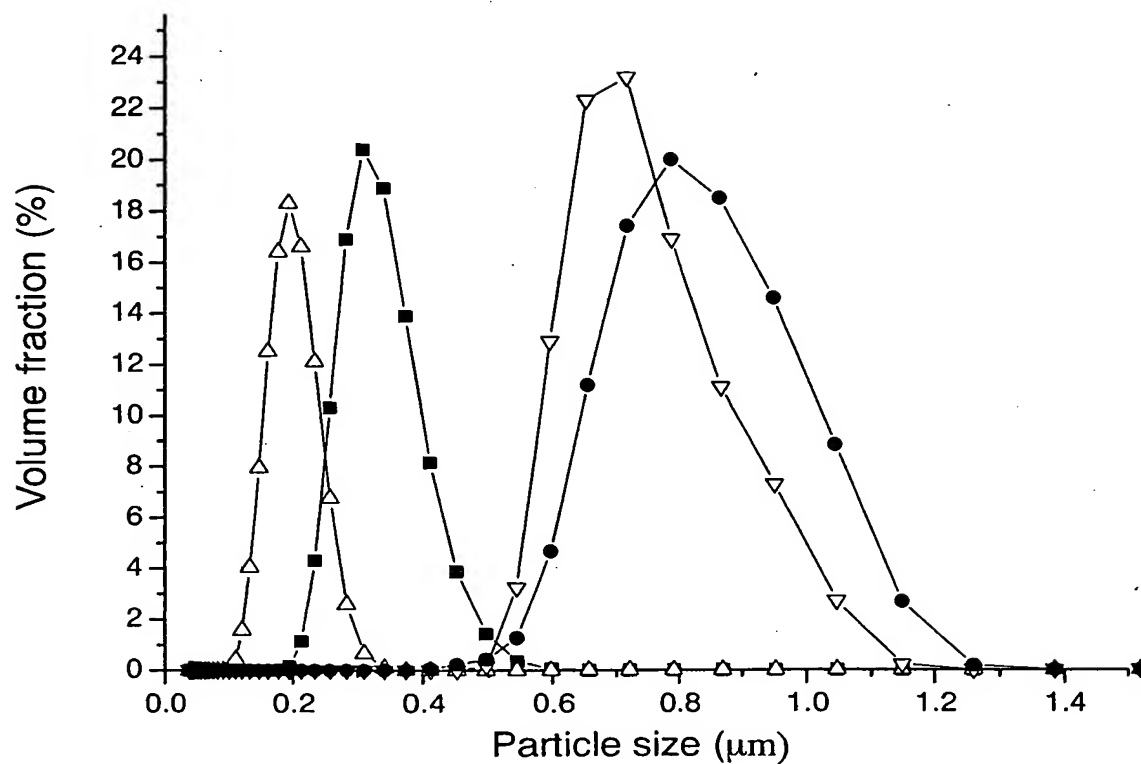
Figure 3: Graft polyols having a novel bimodal particle size distribution



10/507315

4/5

Figure 4: Graft polyols having a narrow, monomodal particle size distribution



10/5073

5/5

Figure 5: Viscosity of graft polyols in dependence of content of small and large particles

